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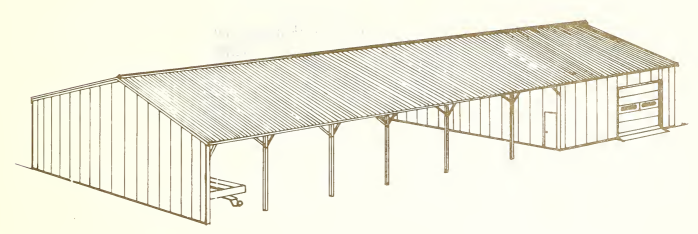






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With the increased value and complexity of farm machinery, better care and maintenance of machines are needed to provide long life, dependable operation, and reduced maintenance. These plans present economical designs for machinery storage sheds.

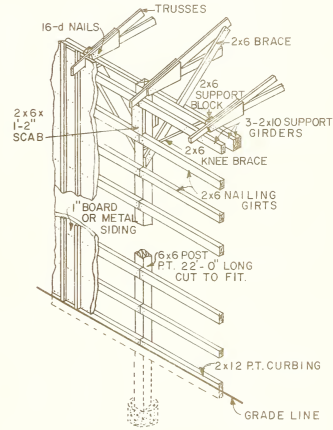
Both sheds provide space for convenient storage and full-season servicing areas for all equipment. Plan 6220 has a higher center roof than plan 6287. But plan 6287 features floor-level storage areas for power tools and equipment and an overhead loft for storing seasonal, bulky parts and supplies.

Generally, the roofing is galvanized metal, and the side walls are covered with wood or metal siding. Roofs on open-sided structures, such as these, are subject to being uplifted by the wind, so special attention should be given to anchoring rafters to poles.

Consult building authorities before starting construction, as some localities require a building permit.

Complete working drawings may be obtained from the Extension agricultural engineer at your State landgrant university. A small charge may be made to cover the cost of printing.

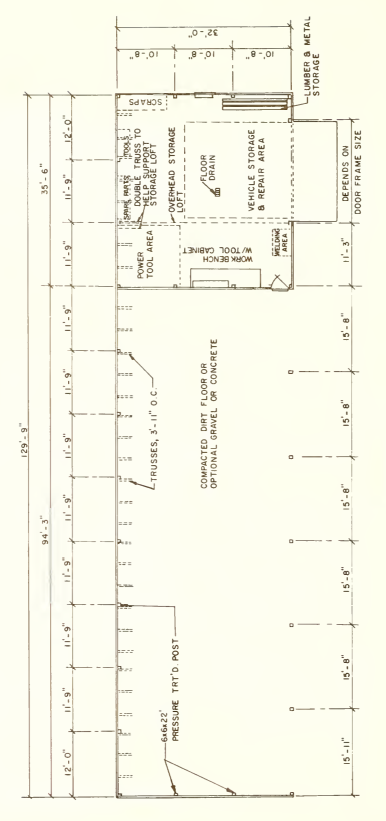
If you do not know the location of your State landgrant university, send your request to Agricultural Engineer, Extension, Science and Education Administration, U.S. Department of Agriculture, Washington, D.C. 20250. Your request will be sent to the appropriate university. Order plan 6220 or 6287 for "Machinery Sheds."



SIDEWALL CONSTRUCTION DETAIL

Issued August 1980





FLOOR PLAN

